- 6. Ishchenko E.P., Vodianova N.B. Algorithmization of investigative activities. Moscow: Yurlitinform, 2010. 302 p.
- 7. Karavaev A.V., Korolev D.A. Afanasyev V.A. Promising directions for using an artificial neural network in legal activities // Current problems of science in the research of students, scientists, practitioners: Collection of scientific articles based on the results of the International Scientific and Practical Conference, Izhevsk, April 26–27, 2023. Izhevsk: Izhevsk Institute (branch) of the federal state budgetary educational institution of higher education "All-Russian State University of Justice (RPA of the Ministry of Justice of Russia)", 2023. pp. 801-809.
- 8. Ketia T.A. Neural network technologies in the activities of law enforcement agencies in Russia and foreign countries // Eurasian Advocacy. 2022. No. 4(59). pp. 62-67. DOI 10.52068/2304-9839 2022 59 4 62.
- 9. Kobets P.N. National Strategy for Artificial Intelligence for the period until 2030 the starting point in the field of legal regulation of these processes in the Russian Federation // Legal and ethical regulation of robotization and implementation of artificial intelligence (AI): Proceedings of a scientific and practical conference with international participation, Vladimir, March 18, 2022 of the year. Vladimir: Vladimir branch of the federal state budgetary educational institution of higher education "Russian Academy of National Economy and Public Administration under the President of the Russian Federation", 2022. pp. 35-40.
- 10. Kobets P.N. Improving legal regulation in the field of using artificial intelligence technologies // Philosophy of Law. 2023. No. 3(106). pp. 112-118.
- 11. Kokov I.Kh., Leskina E.I. The concept and essence of neural networks: legal aspect // Alley of Science. 2020. T. 2, No. 11(50). pp. 273-279.
- 12. Kravtsov D.A. Artificial intelligence: prevention and forecasting of crime // Bulletin of the Moscow University of the Ministry of Internal Affairs of Russia. 2018. No. 3- pp. 108-110.
- 13. Krasnonosov E.Yu., Zateishchikova E.L. Modern legal regulation of systems with artificial intelligence in the Russian Federation // Bulletin of the Donetsk National University. Series E: Legal Sciences. 2021. No. 1. pp. 33-38.
- 14. Lebedev M.D., Savvoev S.A. The use of artificial intelligence in crime investigation // Skif. Questions of student science. 2020. No. 7(47). pp. 73-77.
- 15. Lemaikina S.V. The use of artificial intelligence in combating crime // Lawyer-Pravoved. 2021. No. 2(97). pp. 54-56.
- 16. Skobileva I.V., Makhonin D.D. Advantages and disadvantages of introducing neural networks into legal activities // Eurasian Legal Journal. 2023. No. 4(179). pp. 249-251.
- 17. Stepanenko D.A., Bekhteev D.V., Evstratova Yu.A. The use of artificial intelligence systems in law enforcement // Bulletin of the St. Petersburg Military Institute of National Guard Troops. 2020. No. 2(11). pp. 104-110.
- 18. Sukhodolov A.P., Bychkova A.M. Artificial intelligence in combating crime, its forecasting, prevention and evolution // All-Russian Criminological Journal. 2018. T. 12, No. 6. pp. 762.

Материал выверен, цифры, факты, цитаты сверены с первоисточником. Материал не содержит сведений ограниченного распространения.

«2 <sup>4</sup>/» ноября 2023 г.

- Htu-

Кобец П.Н.